

**AMENDMENTS TO THE CLAIMS**

Claim 1 (currently amended): A content distribution system which comprises a portable terminal, a distribution server capable of communicating with said portable terminal, and a client terminal capable of communicating with said distribution server and in which a content item is distributed from said distribution server to said portable terminal by use of said client terminal, wherein

said distribution server comprises:

content distribution means for distributing the content item to said portable terminal in response to a request from said client terminal, and

charging means for charging a fee to a user of said portable terminal, when the content item is distributed to said portable terminal;

said client terminal comprises:

content request means for requesting said distribution server to distribute the content item to said portable terminal; and

said portable terminal comprises:

content execution means for performing operation on the basis of the distributed content item.

Claim 2 (original): A content distribution system according to claim 1, wherein

said distribution server comprises:

trial-content distribution means for distributing, in response to a request from said client terminal, a trial content item to said client terminal, the trial content item being used at said client terminal in trial use of the content item to be distributed to said portable terminal; and

said client terminal comprises:

trial-content request means for requesting said distribution server to distribute the trial content item; and

trial means for using on a trial basis the trial content item distributed from said distribution server.

Claim 3 (original): A content distribution system according to claim 1, wherein said content distribution means of said distribution server comprises:

URL mailing means for sending an electronic mail to said portable terminal in order to transmit to said portable terminal a URL of a download page for downloading the content item; and

download means for distributing the content item to said portable terminal in response to access to the URL by said portable terminal; and

said portable terminal comprises:

content obtaining means for accessing the URL of the download page transmitted from said distribution server in order to download the content item.

Claim 4 (original): A content distribution system according to claim 3, wherein said content request means of said client terminal comprises address transmission means for transmitting to said distribution server a mail address of said portable terminal to which the URL of the download page is to be transmitted by means of an electronic mail.

Claim 5 (original): A content distribution system according to claim 1, wherein said content request means of said client terminal comprises portable-terminal-specifying-data transmission means for transmitting to said distribution sever data for specifying said portable terminal; and

said content distribution means of said distribution server comprises direct distribution means for distributing the content item directly to said portable terminal specified by the data transmitted by said portable-terminal-specifying-data transmission means.

Claim 6 (original): A content distribution system according to claim 5, wherein the data transmitted by said portable-terminal-specifying-data transmission means of said client terminal include a mail address of said portable terminal; and said direct distribution means of said distribution server transmits an electronic mail directed to the mail address of said portable terminal, while attaching said content item to the electronic mail.

Claim 7 (original): A content distribution system according to claim 1, wherein said client terminal comprises type-specifying-data transmission means for transmitting to said distribution server data which specify a type of said content execution means of said portable terminal; and

said content distribution means of said distribution server distributes to said portable terminal a content item corresponding to the data which specify the type of said content execution means of said portable terminal.

Claim 8 (original): A content distribution system according to claim 7, wherein said distribution server comprises a database which stores a content item; and said content distribution means of said server processes the content item stored in said database in accordance with the data which specify the type of said content execution means of said portable terminal and distributes the processed content item to said portable terminal as the requested content item.

Claim 9 (original): A content distribution system according to claim 7, wherein said distribution server comprises a database which stores a plurality of content items corresponding to types of said content execution means of said portable terminal; and said content distribution means of said distribution server selects one content item from the plurality of content items stored in said database in accordance with the data which specify the type of said content execution means of said portable terminal and distributes the selected content item to said portable terminal.

Claim 10 (withdrawn): A content distribution system which comprises a portable terminal, a client terminal capable of communicating with said portable terminal, and a distribution server capable of communicating with said client terminal and in which a content item is distributed from said distribution server to said portable terminal by use of said client terminal, wherein

said distribution server comprises:

content distribution means for distributing the content item to said client terminal in response to a request from said client terminal;

said client terminal comprises:

content request means for requesting said distribution server to distribute the content item; and

content transmission means for transmitting to said portable terminal the content item distributed from said distribution server; and

said portable terminal comprises:

content execution means for performing operation on the basis of the content item transmitted from said client terminal.

Claim 11 (withdrawn): A content distribution system according to claim 10, wherein said distribution server comprises:

trial-content distribution means for distributing, in response to a request from said client terminal, a trial content item to said client terminal, the trial content item being used at said client terminal in trial use of the content item to be distributed from said client terminal to said portable terminal; and

said client terminal comprises:

trial-content request means for requesting said distribution server to distribute the trial content item; and

trial means for using the distributed trial content item on a trial basis.

Claim 12 (withdrawn): A content distribution system which comprises a portable terminal, a distribution server capable of communicating with said portable terminal, and a client terminal capable of communicating with said distribution server and in which a content item is distributed from said distribution server to said portable terminal by use of said client terminal, wherein

said distribution server comprises:

a database which stores a plurality of content items;

search means for performing search under search conditions provided from said client terminal in order to select from the stored content items a content item or items which match the search conditions and for transmitting content-specifying data which specify the selected content item or items to said client terminal as search results; and

content distribution means for distributing to said portable terminal a content item corresponding to content-specifying data transmitted from said client terminal or said portable terminal;

said client terminal comprises:

search condition transmission means for transmitting the search conditions to said distribution server; and

display means for displaying the search results transmitted from said distribution server;

said portable terminal comprises:

content execution means for performing operation on the basis of the content item distributed from said distribution server; and

said client terminal or said portable terminal comprises:

content-specifying-data transmission means for transmitting the content-specifying data to said distribution server.

Claim 13 (withdrawn): A content distribution system according to claim 12, wherein said distribution server comprises:

trial-content distribution means for distributing, in response to a request from said client terminal, a trial content item to said client terminal, the trial content item corresponding to the content-specifying data transmitted from said content-specifying-data transmission means and being used at said client terminal in trial use of the content item to be distributed to said portable terminal; and

said client terminal comprises:

trial-content request means for transmitting the content-specifying data to said distribution server and requesting distribution of the trial content item; and

trial means for using on a trial basis the trial content item transmitted from said distribution server.

Claim 14 (withdrawn): A content distribution system according to claim 12, wherein said client terminal or said portable terminal comprises type-specifying-data transmission means for transmitting to said distribution server data which specify a type of said content execution means of said portable terminal; and

said content distribution means of said distribution server distributes to said portable terminal a content item corresponding to the content-specifying data transmitted from said content-specifying-data transmission means and the data which specify the type of said content execution means of said portable terminal.

Claim 15 (withdrawn): A content distribution system according to claim 14, wherein said content distribution means of said distribution server processes a content item stored in said database and corresponding to the content-specifying data transmitted from said content-specifying data transmission means, in accordance with the data which specify the type of said content execution means of said portable terminal and transmits the processed content item to the portable terminal.

Claim 16 (withdrawn): A content distribution system according to claim 14, wherein said distribution server comprises a database which stores a plurality of content items corresponding to types of said content execution means of said portable terminal; and said content distribution means of said server selects from the plurality of content items stored in said database one content item corresponding to the content-specifying data, in accordance with the data which specify a type of said content execution means of said portable terminal, and distributes the selected content item to said portable terminal.

Claim 17 (original): A content distribution system according to claim 2, wherein a different trial content item is distributed depending on the type of said content execution means of said portable terminal.

Claim 18 (currently amended): A content distribution system according to claim 2, wherein  
said ~~distribution server~~ comprises charging means for ~~charging~~ charges a predetermined fee as said fee to the to a user ~~of said client terminal or to a user~~ of said portable terminal when the content item is distributed, and ~~charging~~ charges a fee lower than the predetermined fee to the user of said portable terminal when the trial content item is distributed.

Claim 19 (currently amended): A content distribution method in which a content item stored in a distribution server is distributed to a portable terminal capable of communicating with said distribution server and including content execution means for performing operation on the basis of the content item, by use of a client terminal capable of communicating with said distribution server, wherein

distribution of the content item is requested to said distribution server by said client terminal;  
and

in response to the request from said client terminal, the content item is distributed from said distribution server to said portable terminal; and

a fee to a user of said portable terminal is charged when the content item is distributed to said portable terminal.

Claim 20 (withdrawn): A content distribution method in which a content item stored in a distribution server is distributed to a portable terminal capable of communicating with said distribution server and including content execution means for performing operation on the basis of the content item, by use of a client terminal capable of communicating with said distribution server and including trial means for performing operation on the basis of a trial content item corresponding to the content item to be distributed to said portable terminal, wherein

distribution of the trial content item is requested to said distribution server by said client terminal;

in response to the request from said client terminal, the trial content item is distributed from said distribution server to said client terminal;

distribution of the content item is requested to said distribution server by said client terminal; and

in response to the request from said client terminal, the content item is distributed from said distribution server to said portable terminal.



Claim 21 (original): A content distribution method according to claim 19, wherein the distribution of the content item from said distribution server to said portable terminal is achieved by:

causing said distribution server to mail an electronic mail to said portable terminal to thereby transmit a URL of a download page for downloading the content item from said distribution server to said portable terminal; and

causing said portable terminal to access the URL in order to download the content item to said portable terminal.

Claim 22 (original): A content distribution method according to claim 21, wherein a mail address of said portable terminal to which the URL of the download page is to be transmitted by means of an electronic mail is transmitted from said client terminal to said distribution server.

Claim 23 (original): A content distribution method according to claim 19, wherein data for specifying said portable terminal are transmitted from said client terminal to said distribution server; and

the content item is distributed from said distribution server directly to said portable terminal specified by the data for specifying said portable terminal.

Claim 24 (original): A content distribution method according to claim 23, wherein the data for specifying said portable terminal include a mail address of said portable terminal; and said content item is transmitted from said distribution server as a document attached to an electronic mail directed to the mail address of said portable terminal.

Claim 25 (original): A content distribution method according to claim 19, wherein data which specify a type of said content execution means of said portable terminal are transmitted from said client terminal to said distribution server; and in response to a request from said client terminal, a content item corresponding to the data which specify the type of said content execution means of said portable terminal is distributed from said distribution server to said portable terminal.

Claim 26 (original): A content distribution method according to claim 25, wherein the content item corresponding to the data which specify the type of said content execution means of said portable terminal is produced by said distribution server by processing a content item stored in a database of said distribution server in accordance with the data which specify the type of said content execution means of said portable terminal.

Claim 27 (original): A content distribution method according to claim 25, wherein a plurality of content items corresponding to types of said content execution means of said portable terminal are stored in a data base of said distribution server; and the content item corresponding to the data which specify the type of said content execution means of said portable terminal is obtained by selecting one content item from the stored content items in accordance with the data which specify the type of said content execution means of said portable terminal.

Claim 28 (withdrawn): A content distribution method in which a content item stored in a distribution server is distributed to a portable terminal capable of communicating with said distribution server and including content execution means for performing operation on the basis of the content item, by use of a client terminal capable of communicating with said distribution server, wherein

distribution of the content item is requested to said distribution server by said client terminal;  
in response to the request from said client terminal, the content item is distributed from said distribution server to said client terminal; and

the content item distributed to said client terminal is transmitted from said client terminal to said portable terminal.

Claim 29 (withdrawn): A content distribution method in which a content item stored in a distribution server is distributed to a portable terminal capable of communicating with said distribution server and including content execution means for performing operation on the basis of the content item, by use of a client terminal capable of communicating with said distribution server and including trial means for performing operation on the basis of a trial content item corresponding to the content item to be distributed to said portable terminal, wherein

distribution of the trial content item is requested to said distribution server by said client terminal;

in response to the request from said client terminal, the trial content item is distributed from said distribution server to said client terminal;

distribution of the content item is requested to said distribution server by said client terminal;

in response to the request from said client terminal, the content item is distributed from said distribution server to said client terminal; and

the content item distributed to said client terminal is transmitted from said client terminal to said portable terminal.

Claim 30 (withdrawn): A content distribution method in which a content item stored in a distribution server having a database storing a plurality of content items is distributed to a portable terminal capable of communicating with said distribution server and including content execution means for performing operation on the basis of the distributed content item, by use of a client terminal capable of communicating with said distribution server and including display means, wherein

search conditions for content search are transmitted from said client terminal to said distribution server;

search is performed at said distribution server in accordance with the search conditions in order to select from the stored content items a content item or items which match the search conditions, and content-specifying data which specify the selected content item or items are transmitted to said client terminal as search results;

the search results are displayed on said display means of said client terminal;

distribution of a content item is requested from said client terminal or said portable terminal to said distribution server on the basis of the content-specifying data; and

in response to the request, the content item corresponding to the content-specifying data is transmitted from said distribution server to said portable terminal.

Claim 31 (withdrawn): A content distribution method in which a content item stored in a distribution server having a database storing a plurality of content items is distributed to a portable terminal capable of communicating with said distribution server and including content execution means for performing operation on the basis of the content item, by use of a client terminal capable of communicating with said distribution server and including display means and trial means for performing operation on the basis of a trial content item corresponding to the content item to be distributed to said portable terminal, wherein

search conditions for content search are transmitted from said client terminal to said distribution server;

search is performed at said distribution server in accordance with the search conditions in order to select from the stored content items a content item or items which match the search conditions, and content-specifying data which specify the selected content item or items are transmitted to said client terminal as search results;

the search results are displayed on said display means of said client terminal;

distribution of the trial content item is requested from said client terminal to said distribution server on the basis of the content-specifying data;

in response to the request for the trial content item, the trial content item corresponding to the content-specifying data is transmitted from said distribution server to said client terminal;

the trial content item is used on a trial basis by said trial means of said client terminal;

distribution of the content item is requested from said client terminal or said portable terminal to said distribution server on the basis of the content-specifying data; and

in response to the request for the content item, the content item corresponding to the content-specifying data is transmitted from said distribution server to said portable terminal.

Claim 32 (withdrawn): A content distribution method according to claim 31, wherein data which specify a type of said content execution means of said portable terminal are transmitted from said client terminal or said portable terminal to said distribution server; and a content item corresponding to the content-specifying data and the data which specify the type of said content execution means of said portable terminal is distributed from said distribution server to said portable terminal.

Claim 33 (withdrawn): A content distribution method according to claim 32, wherein the content item corresponding to the data which specify the type of said content execution means of said portable terminal is produced by said distribution server which processes a content item stored in a database of said distribution server and corresponding to the content-specifying data in accordance with the data which specify the type of said content execution means of said portable terminal.

Claim 34 (withdrawn): A content distribution method according to claim 32, wherein a plurality of content items corresponding to types of said content execution means of said portable terminal are stored in a data base of said distribution server; and the content item corresponding to the data which specify the type of said content execution means of said portable terminal is obtained by selecting one content item from the stored content items in accordance with the content-specifying data and the data which specify the type of said content execution means of said portable terminal.

Claim 35 (withdrawn): A content distribution method according to claim 20, wherein a different trial content item is distributed depending on the type of said content execution means of said portable terminal.

Claim 36 (withdrawn): A content distribution method according to claim 20, wherein a predetermined fee is charged to a user of said client terminal or to a user of said portable terminal when the content item is distributed; and a fee lower than the predetermined fee is charged to the user when the trial content item is distributed.

Claim 37 (currently amended): A distribution server capable of communicating with a portable terminal including content execution means for performing operation on the basis of a distributed content item and with a client terminal, comprising:

content distribution means for distributing the content item to said portable terminal in response to a request from said client terminal; and

charging means for charging a fee to a user of said portable terminal, when the content item is distributed to said portable terminal.

Claim 38 (withdrawn): A distribution server capable of communicating with a portable terminal including content execution means for performing operation on the basis of a distributed content item and with a client terminal including trial means for performing operation on the basis of a trial content item corresponding to the content item to be distributed to said portable terminal, comprising:

content distribution means for distributing the content item to said portable terminal in response to a request from said client terminal; and

trial-content distribution means for distributing the trial content item to said client terminal in response to a request from said client terminal.

Claim 39 (original): A distribution server according to claim 37, wherein said content distribution means comprises:

URL mailing means for sending an electronic mail to said portable terminal in order to transmit to said portable terminal the URL of a download page for downloading the content item; and

download means for transmitting the content item to said portable terminal in response to access to the URL by said portable terminal.

Claim 40 (original): A distribution server according to claim 39, wherein said URL mailing means transmits the electronic mail to a mail address of said portable terminal transmitted from said client terminal.

Claim 41 (original): A distribution server according to claim 37, wherein said content distribution comprises direct distribution means for distributing the content item directly to said portable terminal specified by the data transmitted by said client terminal.

Claim 42 (original): A distribution server according to claim 41, wherein the data transmitted from said client terminal include a mail address of said portable terminal; and said direct distribution means of said distribution server transmits an electronic mail directed to the mail address of said portable terminal, while attaching said content item to the electronic mail.

Claim 43 (original): A distribution server according to claim 37, wherein in response to a request from said client terminal, said content distribution means distributes to said portable terminal a content item corresponding to the data which specify the type of said content execution means of said portable terminal.



Claim 44 (original): A distribution server according to claim 43, further comprising a database which stores a content item, wherein said content distribution means processes the content item stored in said database in accordance with the data which specify the type of said content execution means of said portable terminal and distributes the processed content item to said portable terminal.

Claim 45 (original): A distribution server according to claim 43, further comprising a database which stores a plurality of content items corresponding to types of said content execution means of said portable terminal, wherein said content distribution means selects one content item from the plurality of content items stored in said database in accordance with the data which specify the type of said content execution means of said portable terminal and distributes the selected content item to said portable terminal.

Claim 46 (withdrawn): A distribution server which can communicate with a client terminal capable of communicating with a portable terminal including content execution means for performing operation on the basis of a distributed content item and which distributes the content item to said portable terminal via said client terminal, comprising:

content distribution means for distributing the content item to said client terminal in response to a request from said client terminal.

Claim 47 (withdrawn): A distribution server which can communicate with a portable terminal including content execution means for performing operation on the basis of a distributed content item and a client terminal including trial means for performing operation on the basis of a trial content item corresponding to the content item to be distributed to said portable terminal and which distributes the content item to said portable terminal via said client terminal, comprising:

content distribution means for distributing the content item to said client terminal in response to a request from said client terminal; and

trial-content distribution means for distributing the trial content item to said client terminal in response to a request from said client terminal.

Claim 48 (withdrawn): A distribution server which can communicate with a portable terminal including content execution means for performing operation on the basis of a distributed content item and a client terminal including display means for displaying search results, comprising:

- a database which stores a plurality of content items;
- search means for performing search under search conditions provided from said client terminal in order to select from the stored content items a content item or items which match the search conditions and for transmitting content-specifying data which specify the selected content item or items to said client terminal as search results; and
- content distribution means for distributing to said portable terminal a content item corresponding to the content-specifying data, in response to a distribution request signal transmitted from said client terminal or said portable terminal and containing the content-specifying data.

Claim 49 (withdrawn): A distribution server which can communicate with a portable terminal including content execution means for performing operation on the basis of a distributed content item and a client terminal including trial means for performing operation on the basis of a distributed trial content item and display means for displaying search results, comprising:

- a database which stores a plurality of content items;
- search means for performing search under search conditions provided from said client terminal in order to select from the stored content items a content item or items which match the search conditions and for transmitting content-specifying data which specify the selected content item or items to said client terminal as search results;
- content distribution means for distributing to said portable terminal a content item corresponding to the content-specifying data, in response to a distribution request signal transmitted from said client terminal or said portable terminal and containing the content-specifying data; and
- trial-content distribution means for distributing to said client terminal a trial content item corresponding to the content-specifying data, in response to a distribution request signal transmitted from said client terminal and containing the content-specifying data.

Claim 50 (withdrawn): A distribution server according to claim 48, wherein said content distribution means distributes to said portable terminal a content item corresponding to said content-specifying data and in accordance with the data transmitted from said client terminal or said portable terminal and specifying the type of said content execution means of said portable terminal.

Claim 51 (withdrawn): A distribution server according to claim 50, wherein said content distribution means processes a content item stored in said database and corresponding to said content-specifying data in accordance with the data which specify the type of said content execution means of said portable terminal, and transmits the processed content item to said portable terminal.

Claim 52 (withdrawn): A distribution server according to claim 50, wherein said database stores a plurality of content items corresponding to types of said content execution means of said portable terminal; and  
said content distribution means selects from the plurality of content items stored in said database one content item corresponding to the content-specifying data, in accordance with the data which specify a type of said content execution means of said portable terminal, and distributes the selected content item to said portable terminal.

Claim 53 (withdrawn): A distribution server according to claim 38, wherein said trial-content distribution means distributes a different trial content item to said client terminal in accordance with the type of said content execution means of said portable terminal.

Claim 54 (withdrawn): A distribution server according to claim 38, further comprising charging means for charging a predetermined fee to a user of said client terminal or to a user of said portable terminal when the content item is distributed, and for charging a fee lower than the predetermined fee to the user when the trial content item is distributed.

Claim 55 (withdrawn): A client terminal capable of communicating with a distribution server which distributes a content item to a portable terminal including content execution means for performing operation on the basis of the distributed content item, comprising:

content request means for requesting said distribution server to distribute the content item to said portable terminal.

Claim 56 (withdrawn): A client terminal according to claim 55, further comprising:  
trial-content request means for requesting said distribution server to distribute a trial content item which is used at said client terminal for trial use of the content item to be distributed to said portable terminal; and

trial means for using on a trial basis the trial content item transmitted from said distribution server.

Claim 57 (withdrawn): A client terminal according to claim 55, wherein said content request means comprises portable-terminal-specifying-data transmission means for transmitting to said distribution server data for specifying said portable terminal to which said content item is to be distributed.

Claim 58 (withdrawn): A client terminal according to claim 57, wherein the data transmitted by said portable-terminal-specifying data transmission means contains a mail address of said portable terminal.

Claim 59 (withdrawn): A client terminal according to claim 55, further comprising type-specifying-data transmission means for transmitting to said distribution server data which specify a type of said content execution means of said portable terminal.

Claim 60 (withdrawn): A client terminal capable of communicating with a distribution server which distributes a content item to a portable terminal including content execution means for performing operation on the basis of the distributed content item, comprising:

content request means for requesting said distribution server to distribute the content item;  
and

content transmission means for transmitting to said portable terminal the content item distributed from said distribution server.

Claim 61 (withdrawn): A client terminal according to claim 60, further comprising:  
trial-content request means for requesting said distribution server to distribute a trial content item which is used at said client terminal for trial use of the content item to be distributed to said portable terminal; and

trial means for using on a trial basis the trial content item transmitted on the basis of the request for distribution of the trail content item.

Claim 62 (withdrawn): A client terminal capable of communicating with a distribution server which distributes a content item to a portable terminal including content execution means for performing operation on the basis of the distributed content item and which includes a database for storing a plurality of content items, comprising:

search condition transmission means for transmitting to said distribution server search conditions used for content search; and

display means for receiving from said distribution server content-specifying data which specify a content item or items selected thorough searching performed by said distribution server and matching the searching conditions and for displaying the content-specifying data as search results.

Claim 63 (withdrawn): A client terminal according to claim 62, further comprising:  
trial-content request means for requesting said distribution server to distribute a trial content item which is used at said client terminal for trial use of the content item to be distributed to said portable terminal; and  
trial means for using on a trial basis the trial content item transmitted from said distribution server.

Claim 64 (withdrawn): A client terminal according to claim 62, further comprising  
type-specifying-data transmission means for transmitting to said distribution server data for specifying a type of said content execution means of said portable terminal.

Claim 65 (currently amended): A portable terminal to which a content item is distributed from a distribution server by use of a client terminal capable of communicating with said distribution server, the distribution server including charging means for charging a fee to a user of said portable terminal, when the content item is distributed to said portable terminal, comprising:  
content receiving means for receiving the content item which is transmitted from said distribution server in response to a request from said client terminal; and  
content execution means for performing operation on the basis of the received content item.

Claim 66 (original): A portable terminal according to claim 65, wherein said content receiving means comprises:

URL receiving means for receiving an electronic mail transmitted from said distribution server and containing a URL of a download page for downloading the content item; and  
content obtaining means for accessing the URL in order to download the content item.

Claim 67 (original): A portable terminal according to claim 65, wherein said content receiving means receives the content item as a document attached to an electronic mail directed to the mail address of said portable terminal transmitted from said client terminal to said distribution server.

Claim 68 (withdrawn): A portable terminal to which one of a plurality of content items stored in a distribution server is distributed by use of a client terminal capable of communicating with said distribution server, comprising:

content-specifying-data transmission means for transmitted to said distribution server content-specifying data for specifying a content item among content items selected through searching performed on the basis of search conditions transmitted from said client terminal to said distribution server; and

content execution means for performing operation on the basis of the content item which is distributed from said distribution server in accordance with the content-specifying data.

Claim 69 (withdrawn): A portable terminal according to claim 68, further comprising type-specifying-data transmission means for transmitting to said distribution server data which specify a type of said content execution means.

Claim 70 (currently amended): A computer-readable recording medium on which is recorded a program applied to a client computer capable of communicating with a distribution server which distributes a content item to a portable terminal including content execution means for performing operation on the basis of the distributed content item, said program comprising:

content request processing for requesting said distribution server to distribute the content item to said portable terminal, so that the distribution server charges a fee to a user of said portable terminal when the content item is distributed to said portable terminal.

Claim 71 (original): A computer-readable recording medium according to claim 70, wherein said program further comprises:

trial-content request processing for requesting said distribution server to distribute a trial content item which is used at said client terminal for trial use of the content item to be distributed to said portable terminal; and

trial processing for using on a trial basis the trial content item transmitted from said distribution server.

Claim 72 (original): A computer-readable recording medium according to claim 70, wherein

said content request processing comprises portable-terminal-specifying-data transmission processing for transmitting to said distribution server data for specifying said portable terminal.

Claim 73 (original): A computer-readable recording medium according to claim 72, wherein the data for specifying said portable terminal contain a mail address of said portable terminal which receives distribution of the content item.

Claim 74 (original): A computer-readable recording medium according to claim 70, wherein said program further comprises type-specifying-data transmission processing for transmitting to said distribution server data which specify a type of said content execution means of said portable terminal.



Claim 75 (withdrawn): A computer-readable recording medium on which is recorded a program applied to a client computer capable of communicating with a distribution server which distributes a content item to a portable terminal including content execution means for performing operation on the basis of the distributed content item, said program comprising:

content request processing for requesting said distribution server to distribute the content item; and

content transmission processing for transmitting to said portable terminal the content item distributed from said distribution server in response to the request.

Claim 76 (withdrawn): A computer-readable recording medium according to claim 75, wherein said program further comprises:

trial-content request processing for requesting said distribution server to distribute a trial content item which is used at said client terminal for trial use of the content item to be distributed to said portable terminal; and

trial processing for using on a trial basis the trial content item transmitted on the basis of the request for distribution of the trial content item.

Claim 77 (withdrawn): A computer-readable recording medium on which is recorded a program applied to a client computer which can communicate with a distribution server which has a database for storing a plurality of content items and distributes a content item to a portable terminal including content execution means for performing operation on the basis of the distributed content item, said program comprising:

search condition transmission processing for transmitting to said distribution server search conditions used for content search; and

display processing for receiving from said distribution server content-specifying data which specify a content item or items selected thorough searching performed by said distribution server and matching the searching conditions and for displaying the content-specifying data as search results.

Claim 78 (withdrawn): A computer-readable recording medium according to claim 77, wherein said program further comprises:

trial-content request processing for requesting said distribution server to distribute a trial content item which is used at said client terminal for trial use of the content item to be distributed to said portable terminal; and

trial processing for using on a trial basis the trial content item transmitted from said distribution server.

Claim 79 (withdrawn): A computer-readable recording medium according to claim 77, wherein said program further comprises type-specifying-data transmission processing for transmitting to said distribution server data for specifying a type of said content execution means of said portable terminal.

Claim 80 (withdrawn): A content distribution system which comprises a portable terminal, a distribution server capable of communicating with said portable terminal, and a client terminal capable of communicating with said distribution server and in which a content item is distributed from said distribution server to said portable terminal by use of said client terminal, wherein

said distribution server comprises:

a database for storing a plurality of content items;

content storage means for storing said content items in said database together with registration dates each indicating a date on which the corresponding content item has been stored in said database, in such a manner that the registration dates are related to said content items;

search means for performing search under search conditions provided from said client terminal in order to select from the content items stored in said database content items which match the search conditions, sorting data representing the selected content items in descending order of registration dates to thereby produce a list, and transmitting the thus-produced list to said client terminal as search results; and

content distribution means for distributing to said portable terminal a content item corresponding to content-representing-data transmitted from said client terminal or said portable terminal;

said client terminal comprises:

search condition transmission means for transmitting the search conditions to said distribution server; and

display means for displaying the search results transmitted from said distribution server;

said portable terminal comprises:

content execution means for performing operation on the basis of the content item distributed from said distribution server; and

said client terminal or said portable terminal comprises:

data transmission means for transmitting the content-representing data to said distribution server.

Claim 81 (withdrawn): A content distribution system which comprises a portable terminal, a distribution server capable of communicating with said portable terminal, and a client terminal capable of communicating with said distribution server and in which a content item is distributed from said distribution server to said portable terminal by use of said client terminal, wherein

said distribution server comprises:

a database for storing a plurality of regular content items and trial content items corresponding to the regular content items;

content storage means for storing said regular content items and trial content items in said database together with trial-content registration dates each indicating a date on which the corresponding trial content item has been stored in said database;

search means for performing search under search conditions provided from said client terminal in order to select from the regular content items stored in said database regular content items which match the search conditions, sorting data representing the selected regular content items in descending order of registration dates of the trial content items corresponding to the selected regular content items, to thereby produce a list, and transmitting the thus-produced list to said client terminal as search results;

trial content distribution means for distributing a trial content item to said client terminal in response to a trial-content distribution request from said client terminal, the trial content item corresponding to content-representing data transmitted from said client terminal together with the distribution request;

regular content distribution means for distributing a regular content item to said portable terminal in response to a regular-content distribution request from said client terminal or said portable terminal, the regular content item corresponding to content-representing data transmitted from said client terminal or said portable terminal together with the distribution request;

said client terminal comprises:

search condition transmission means for transmitting the search conditions to said distribution server;

display means for displaying the search results transmitted from said distribution server; and

trial-content request means for transmitting the content-representing data and the trial-content distribution request; and

trial means for using on a trial basis the trial content item transmitting from said distribution server;

said portable terminal comprises:

content execution means for performing operation on the basis of the regular content item distributed from said distribution server; and

said client terminal or said portable terminal comprises:

regular-content request means for transmitting to said distribution server the content-representing data and the regular-content distribution request.

Claim 82 (withdrawn): A content distribution system according to claim 81, wherein said distribution server comprises content conversion means for converting the regular content items to the trial content items.

Claim 83 (withdrawn): A content distribution system according to claim 82, wherein said client terminal or said portable terminal comprises type-specifying-data transmission means for transmitting to said distribution server data which specify a type of said content execution means of said portable terminal; and

said regular content distribution means of said distribution server distributes to said portable terminal the regular content item corresponding to the content-representing data and the data which specify the type of the content execution means of the portable terminal.

Claim 84 (withdrawn): A content distribution method in which a content item stored in a distribution server having a database storing a plurality of content items is distributed to a portable terminal capable of communicating with said distribution server and including content execution means for performing operation on the basis of the distributed content item, by use of a client terminal capable of communicating with said distribution server and including display means, wherein

said content items are stored in said database together with content-item registration dates each indicating a date on which the corresponding content item has been stored in said database;

search conditions are transmitted from said client terminal to said distribution server;

content items which match the search conditions are selected by said distribution server from said database and data representing the selected content items are sorted in descending order of registration dates to thereby produce a list;

the thus-produced list is transmitted from said distribution server to said client terminal as search results;

the search results are displayed on said display means of said client terminal;

distribution of a content item is requested from said client terminal or said portable terminal to said distribution server on the basis of content-representing data; and

in response to the request, the content item corresponding to the content-representing data are distributed from said distribution server to said portable terminal.

Claim 85 (withdrawn): A content distribution method in which a content item stored in a distribution server having a database for storing content items and trial content items is distributed to a portable terminal capable of communicating with said distribution server and including content execution means for performing operation on the basis of the distributed content item, by use of a client terminal capable of communicating with said distribution server and including display means and trial content execution means for using a distributed trial content item on a trial basis, wherein

regular content items and trial content items corresponding to the regular content items are stored in said database together with trial-content registration dates each indicating a date on which the corresponding trial content item has been stored in said database;

search conditions are transmitted from said client terminal to said distribution server;

content items which match the search conditions are selected by said distribution server from said database and data representing the selected content items are sorted in descending order of registration dates of the trial content items corresponding to the selected regular content items to thereby produce a list;

the thus-produced list is transmitted from said distribution server to said client terminal as search results;

the search results are displayed on said display means of said client terminal;

distribution of a trial content item is requested from said client terminal or said portable terminal to said distribution server on the basis of content-representing data;

in response to the request for distribution of the trial content item, the trial content item corresponding to the content-representing data are distributed from said distribution server to said client terminal;

distribution of a content item is requested from said client terminal or said portable terminal to said distribution server on the basis of content-representing data; and

in response to the request for distribution of the content item, the content item corresponding to the content-representing data are distributed from said distribution server to said portable terminal.

Claim 86 (withdrawn): A content distribution method according to claim 85, wherein the regular content items are converted to produce the trial content items.

Claim 87 (withdrawn): A content distribution method according to claim 86, wherein the data which specify a type of said content execution means of said portable terminal are transmitted from said client terminal or said portable terminal to said distribution server; and a content item corresponding to the data which specify a type of said content execution means of said portable terminal and the content-representing data transmitted from said client terminal or said portable terminal to said distribution server is transmitted from said distribution server to said portable terminal.

Claim 88 (withdrawn): A distribution server which can communicate with a portable terminal including content execution means for performing operation on the basis of a distributed content item and a client terminal including display means for displaying search results, comprising:  
a database for storing a plurality of content items;  
content storage means for storing said content items in said database together with registration dates each indicating a date on which the corresponding content item has been stored in said database, in such a manner that the registration dates are related to said content items;  
search means for performing search under search conditions provided from said client terminal in order to select from the content items stored in said database content items which match the search conditions, sorting data representing the selected content items in descending order of registration dates to thereby produce a list, and transmitting the thus-produced list to said client terminal as search results; and  
content distribution means for distributing to said portable terminal a content item corresponding to content-representing-data transmitted from said client terminal or said portable terminal.



Claim 89 (withdrawn): A distribution server which can communicate with a portable terminal including content execution means for performing operation on the basis of a distributed content item and a client terminal including display means for displaying search results and trial means for performing operation on the basis of a trial content item corresponding to the content item to be distributed to said portable terminal, comprising:

a database for storing a plurality of regular content items and trial content items corresponding to the regular content items;

content storage means for storing said regular content items and trial content items in said database together with trial-content registration dates each indicating a date on which the corresponding trial content item has been stored in said database;

search means for performing search under search conditions provided from said client terminal in order to select from the regular content items stored in said database regular content items which match the search conditions, sorting data representing the selected regular content items in descending order of registration dates of the trial content items corresponding to the selected regular content items, to thereby produce a list, and transmitting the thus-produced list to said client terminal as search results;

trial content distribution means for distributing a trial content item to said client terminal in response to a trial-content distribution request from said client terminal, the trial content item corresponding to content-representing data transmitted from said client terminal together with the distribution request; and

regular content distribution means for distributing a regular content item to said portable terminal in response to a regular-content distribution request from said client terminal or said portable terminal, the regular content item corresponding to content-representing data transmitted from said client terminal or said portable terminal together with the distribution request.

Claim 90 (withdrawn): A distribution server according to claim 89, further comprising content conversion means for converting the regular content items to the trial content items.

Claim 91 (withdrawn): A client terminal capable of communicating with a distribution server which includes a database for storing a plurality of content items and which distributes a content item to a portable terminal including content execution means for performing operation on the basis of the distributed content item, comprising:

search condition transmission means for transmitting the search conditions to said distribution server; and

display means for displaying, as search results, the list transmitted from said distribution server, the list including content-representing data representing the content items selected from said database on the basis of the search condition and sorted in descending order of their registration dates.

Claim 92 (withdrawn): A client terminal capable of communicating with a distribution server which includes a database for storing content items and trial content items together with registration dates of the trial content items and which distributes a regular content item to a portable terminal including content execution means for performing operation on the basis of the distributed regular content item, comprising:

search condition transmission means for transmitting the search conditions to said distribution server;

display means for displaying, as search results, the list transmitted from said distribution server, the list including content-representing data representing the content items selected from said database on the basis of the search conditions and sorted in descending order of registration dates of the trial content items;

trial-content request means for transmitting the content-representing data and requesting distribution of the trial content item; and

trial means for using on a trial basis the trial content item transmitted from said distribution server.

Claim 93 (withdrawn): A client terminal according to claim 92, further comprising type-specifying-data transmission means for transmitting to said distribution server data which specify a type of said content execution means of said portable terminal.

Claim 94 (withdrawn): A content distribution system which comprises a client terminal, and a distribution server capable of communicating with said client terminal and in which a content item is distributed from said distribution server to said client terminal, wherein

said distribution server comprises:

a database for storing a content item;

content processing means for processing the content item stored in the database in accordance with data transmitted from said client terminal and representing an environment of content execution means of said client terminal; and

content distribution means for distributing the processed content item to said client terminal in response to a distribution request from said client terminal; and

said client terminal comprises:

content execution means for executing the content item transmitted from said distribution server;

distribution request means for requesting said distribution server for distribution of the content item; and

environment data transmission means for transmitting to said distribution server the data representing the environment of the content execution means.

Claim 95 (withdrawn): A content distribution method in which a content item stored in a distribution server having a database storing a plurality of content items is distributed to a client terminal including content execution means for performing operation on the basis of a distributed content item, wherein

distribution of a content item is requested from said client terminal to said distribution server;

data representing an environment of said content execution means are transmitted from said client terminal to said distribution server;

the content item stored in said database is processed by said distribution server in accordance with the data representing the environment of the content execution means; and

the processed content item is distributed to said client terminal in response to a distribution request from said client terminal.

Claim 96 (withdrawn): A distribution server which can communicate with a client terminal including content execution means for performing operation on the basis of a distributed content item, comprising:

a database for storing a content item;

content processing means for processing the content item stored in the database in accordance with data transmitted from said client terminal and representing an environment of content execution means; and

content distribution means for distributing the processed content item to said client terminal in response to a distribution request from said client terminal.

Claim 97 (withdrawn): A client terminal capable of communicating with a distribution server which includes a database for storing a plurality of content items and processing means for processing the content items in accordance with predetermined data, comprising:

distribution request means for requesting said distribution server for distribution of the content item;

content execution means for executing the content item distributed from said distribution server;

environment data transmission means for transmitting to said distribution server data representing the environment of the content execution means and serving as the predetermined data.

Claim 98 (withdrawn): A computer-readable recording medium on which is recorded a program applied to a distribution server which can communicate with a client terminal including content execution means for performing operation on the basis of a distributed content item and which has a database for storing contents, said program comprising:

content processing processing for processing the content item stored in said database in accordance with data transmitted from said client terminal to said distribution server and representing an environment of content execution means; and

content distribution processing for distributing the processed content item to said client terminal in response to a distribution request from said client terminal.

Claim 99 (withdrawn): A content distribution system which comprises a first terminal, a distribution server capable of communicating with said first terminal, and a second terminal capable of communicating with said distribution server and in which a content item is distributed from said distribution server to said second terminal, wherein

said distribution server comprises:

a database for storing a content item;

content processing means for processing the content item stored in said database in accordance with data transmitted from said first terminal and representing an environment of content execution means of said second terminal; and

content distribution means for distributing the processed content item to said second terminal in response to a distribution request from said first or second terminal; and

said first terminal comprises:

environment data transmission means for transmitting to said distribution server the data representing the environment of said content execution means of said second terminal;

said second terminal comprises:

content execution means for executing the content distributed from said distribution server; and

said first or second terminal comprises:

distribution request means for requesting to said distribution server for distribution of the content item.

Claim 100 (withdrawn): A content distribution method in which a content item stored in a distribution server having a database and capable of communicating with a first terminal is distributed to a second terminal capable of communicating with said distribution server, by use of said first terminal, wherein

distribution of a content item is requested from said first terminal to said distribution server;  
data representing an environment of content execution means of said second terminal are transmitted from said first terminal to said distribution server;

the content item stored in said database is processed by said distribution server in accordance with the data representing the environment of the content execution means; and

the processed content item is distributed to said second terminal in response to a distribution request from said first terminal or said second terminal.

Claim 101 (withdrawn): A distribution server which can communicate with a first terminal and a second terminal including content execution means for performing a content item, comprising:

a database for storing a content item;  
content processing means for processing the content item stored in said database in accordance with data transmitted from said first terminal and representing an environment of said content execution means of said second terminal; and

content distribution means for distributing the processed content item to said second terminal in response to a distribution request from said first or second terminal.

Claim 102 (withdrawn): A content distribution system according to claim 11, wherein a different trial content item is distributed depending on the type of said content execution means of said portable terminal.

Claim 103 (withdrawn): A content distribution system according to claim 13, wherein a different trial content item is distributed depending on the type of said content execution means of said portable terminal.

Claim 104 (withdrawn): A content distribution system according to claim 11, wherein said distribution server comprises charging means for charging a predetermined fee to a user of said client terminal or to a user of said portable terminal when the content item is distributed, and charging a fee lower than the predetermined fee to the user when the trial content item is distributed.

Claim 105 (withdrawn): A content distribution system according to claim 13, wherein said distribution server comprises charging means for charging a predetermined fee to a user of said client terminal or to a user of said portable terminal when the content item is distributed, and charging a fee lower than the predetermined fee to the user when the trial content item is distributed.

Claim 106 (withdrawn): A content distribution method according to claim 29, wherein a different trial content item is distributed depending on the type of said content execution means of said portable terminal.

Claim 107 (withdrawn): A content distribution method according to claim 31, wherein a different trial content item is distributed depending on the type of said content execution means of said portable terminal.

Claim 108 (withdrawn): A content distribution method according to claim 29, wherein a predetermined fee is charged to a user of said client terminal or to a user of said portable terminal when the content item is distributed; and a fee lower than the predetermined fee is charged to the user when the trial content item is distributed.

Claim 109 (withdrawn): A content distribution method according to claims 31, wherein a predetermined fee is charged to a user of said client terminal or to a user of said portable terminal when the content item is distributed; and a fee lower than the predetermined fee is charged to the user when the trial content item is distributed.



Claim 110 (withdrawn): A distribution server according to claim 47, wherein said trial-content distribution means distributes a different trial content item to said client terminal in accordance with the type of said content execution means of said portable terminal.

Claim 111 (withdrawn): A distribution server according to claim 49, wherein said trial-content distribution means distributes a different trial content item to said client terminal in accordance with the type of said content execution means of said portable terminal.

Claim 112 (withdrawn): A distribution server according to claim 47, further comprising charging means for charging a predetermined fee to a user of said client terminal or to a user of said portable terminal when the content item is distributed, and for charging a fee lower than the predetermined fee to the user when the trial content item is distributed.

Claim 113 (withdrawn): A distribution server according to claim 49, further comprising charging means for charging a predetermined fee to a user of said client terminal or to a user of said portable terminal when the content item is distributed, and for charging a fee lower than the predetermined fee to the user when the trial content item is distributed.

Claim 114 (withdrawn): A client terminal according to claim 63, further comprising type-specifying-data transmission means for transmitting to said distribution server data for specifying a type of said content execution means of said portable terminal.

Claim 115 (original): A computer-readable recording medium according to claims 71, wherein said program further comprises type-specifying-data transmission processing for transmitting to said distribution server data which specify a type of said content execution means of said portable terminal.

Claim 116 (original): A computer-readable recording medium according to claim 72, wherein said program further comprises type-specifying-data transmission processing for transmitting to said distribution server data which specify a type of said content execution means of said portable terminal.

Claim 117 (original): A computer-readable recording medium according to claim 73, wherein said program further comprises type-specifying-data transmission processing for transmitting to said distribution server data which specify a type of said content execution means of said portable terminal.

Claim 118 (withdrawn): A computer-readable recording medium according to claim 78; wherein said program further comprises type-specifying-data transmission processing for transmitting to said distribution server data for specifying a type of said content execution means of said portable terminal.